

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1193936	damping capacity	US-PGPUB; USPAT; USOCR	OR	OFF	2008/03/10 19:02
L2	1065	damping capacity	US-PGPUB; USPAT; USOCR	ADJ	OFF	2008/03/10 19:02
L3	15	damping capacity NEAR10 (Mg OR magnesium)	US-PGPUB; USPAT; USOCR	ADJ	OFF	2008/03/10 19:03
S1	455	148/558,559,564.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/03/10 14:41
S2	4	S1 AND (superplastic OR elongation) AND (supersonic OR ultrasonic OR vibrat\$3) AND (Mg OR magnesium) AND recrystallization	US-PGPUB; USPAT; USOCR	OR	OFF	2008/03/10 14:42
S3	7	S1 AND (superplastic OR elongation) AND (supersonic OR ultrasonic OR vibrat\$3) AND recrystallization	US-PGPUB; USPAT; USOCR	OR	OFF	2008/03/10 14:44
S4	17	S1 AND (superplastic OR elongation OR (refined OR fine OR small OR submicron OR sub- micron) grains) AND (supersonic OR ultrasonic OR vibrat\$3) AND heat\$3	US-PGPUB; USPAT; USOCR	ADJ	OFF	2008/03/10 14:57
S5	0	("3542607").URPN.	USPAT	OR	OFF	2008/03/10 15:31
S6	2	"3542607"	USPAT	OR	OFF	2008/03/10 15:31
S7	161	(superplastic OR elongation) AND ((refined OR fine OR small OR submicron OR sub-micron) grains) AND (supersonic OR ultrasonic OR vibrat\$3) AND (heat \$3 OR anneal\$3 OR recrystalliz\$5)	US-PGPUB; USPAT; USOCR	ADJ	OFF	2008/03/10 15:36

S8	108	(superplastic OR elongation) AND ((refined OR fine OR small OR submicron OR sub-micron) grains) AND (supersonic OR ultrasonic OR vibrat\$3) AND (heat \$3 OR anneal\$3 OR recrystalliz\$5) AND (Mg OR magnesium)	US-PGPUB; USPAT; USOCR	ADJ	OFF	2008/03/10 15:37
S9	45	(superplastic OR elongation) AND ((refined OR fine OR small OR submicron OR sub-micron) grains) AND (supersonic OR ultrasonic OR vibrat\$3) AND (heat \$3 OR anneal\$3 OR recrystalliz\$5) AND (Mg OR magnesium) AND strain	US-PGPUB; USPAT; USOCR	ADJ	OFF	2008/03/10 15:37
S10	0	(superplastic OR elongation) AND ((refined OR fine OR small OR submicron OR sub-micron) grains) AND (supersonic OR ultrasonic OR vibrat\$3) AND (heat \$3 OR anneal\$3 OR recrystalliz\$5) AND (Mg OR magnesium) AND (reliev\$3 NEAR10 strain)	US-PGPUB; USPAT; USOCR	ADJ	OFF	2008/03/10 15:38
S11	36	superplastic\$3 AND ((refined OR fine OR small OR submicron OR sub-micron) grains) AND (supersonic OR ultrasonic OR vibrat\$3) AND (heat \$3 OR anneal\$3 OR recrystalliz\$5)	US-PGPUB; USPAT; USOCR	ADJ	OFF	2008/03/10 16:02
S12	83	(superplastic\$3 OR elongation) AND ((refined OR fine OR small OR submicron OR sub-micron) grains) AND (supersonic OR ultrasonic OR vibrat\$3) AND (heat \$3 OR anneal\$3 OR recrystalliz\$5) AND strain	US-PGPUB; USPAT; USOCR	ADJ	OFF	2008/03/10 16:08

S13	147	(superplastic\$3 OR elongation) AND ((refined OR fine OR small OR submicron OR sub-micron) grain) AND (supersonic OR ultrasonic OR vibrat\$3) AND (heat \$3 OR anneal\$3 OR recrystalliz\$5) AND strain	US-PGPUB; USPAT; USOCR	ADJ	OFF	2008/03/10 16:08
S14	29	superplastic\$3 AND ((refined OR fine OR small OR submicron OR sub-micron) grain) AND (supersonic OR ultrasonic OR vibrat\$3) AND (heat \$3 OR anneal\$3 OR recrystalliz\$5) AND strain	US-PGPUB; USPAT; USOCR	ADJ	OFF	2008/03/10 16:08
S15	57	(superplastic\$3 OR elongation) AND ((refined OR fine OR small OR submicron OR sub-micron) grain) AND (ultrasonic) AND (heat\$3 OR anneal\$3 OR recrystalliz\$5) AND strain	US-PGPUB; USPAT; USOCR	ADJ	OFF	2008/03/10 16:09
S16	577	ultrasonic NEAR20 strain AND (heat\$3 OR anneal \$3 OR recrystalliz\$5)	US-PGPUB; USPAT; USOCR	ADJ	OFF	2008/03/10 16:17
S17	5	(ultrasonic NEAR20 strain) AND (heat\$3 OR anneal\$3 OR recrystalliz \$5) AND superplastic\$3	US-PGPUB; USPAT; USOCR	ADJ	OFF	2008/03/10 16:17
S18	657	(magnesium OR Mg) AND superplastic\$3	US-PGPUB; USPAT; USOCR	OR	OFF	2008/03/10 16:45
S19	167	(magnesium OR Mg) NEAR50 superplastic\$3	US-PGPUB; USPAT; USOCR	OR	OFF	2008/03/10 16:45
S20	11	((magnesium OR Mg) NEAR50 superplastic\$3) AND (ultrasonic OR vibrat \$4)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/03/10 16:46
S21	298	recrystalliz\$5 AND superplastic\$3	US-PGPUB; USPAT; USOCR	OR	OFF	2008/03/10 17:47
S22	85	recrystalliz\$5 NEAR50 superplastic\$3	US-PGPUB; USPAT; USOCR	OR	OFF	2008/03/10 17:48
S23	9	(recrystalliz\$5 NEAR50 superplastic\$3) AND (ultrasonic OR vibrat\$3)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/03/10 17:48

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